



CIGRÉ UK' s Next Generation Network NGN

Beatrice Chong
NGN Chairman & National Grid

Workshop on Technologies for Smart Grids, University of Birmingham
Tuesday 21 June 2011

- Purpose & Aims
- Benefits: Inform, Engage, Network, Develop
- Activities and structure
 - Communications and Website
 - Technical Events
 - Member Services
 - Marketing
 - Paris 2012
 - Volunteer
- Conclusions



Purpose & Aims

■ CIGRÉ UK

- Future
- Nurture fresh talent
- Industry developments

■ NGN members

- Phased transition
- Engage and learn
- Professional development & networking

“Professional network for less experienced engineers working or studying in the power industry”

Membership & Benefits

NGN Activities

- Communications
- Technical Events
- Members services
- Organise/volunteer

CIGRÉ Features

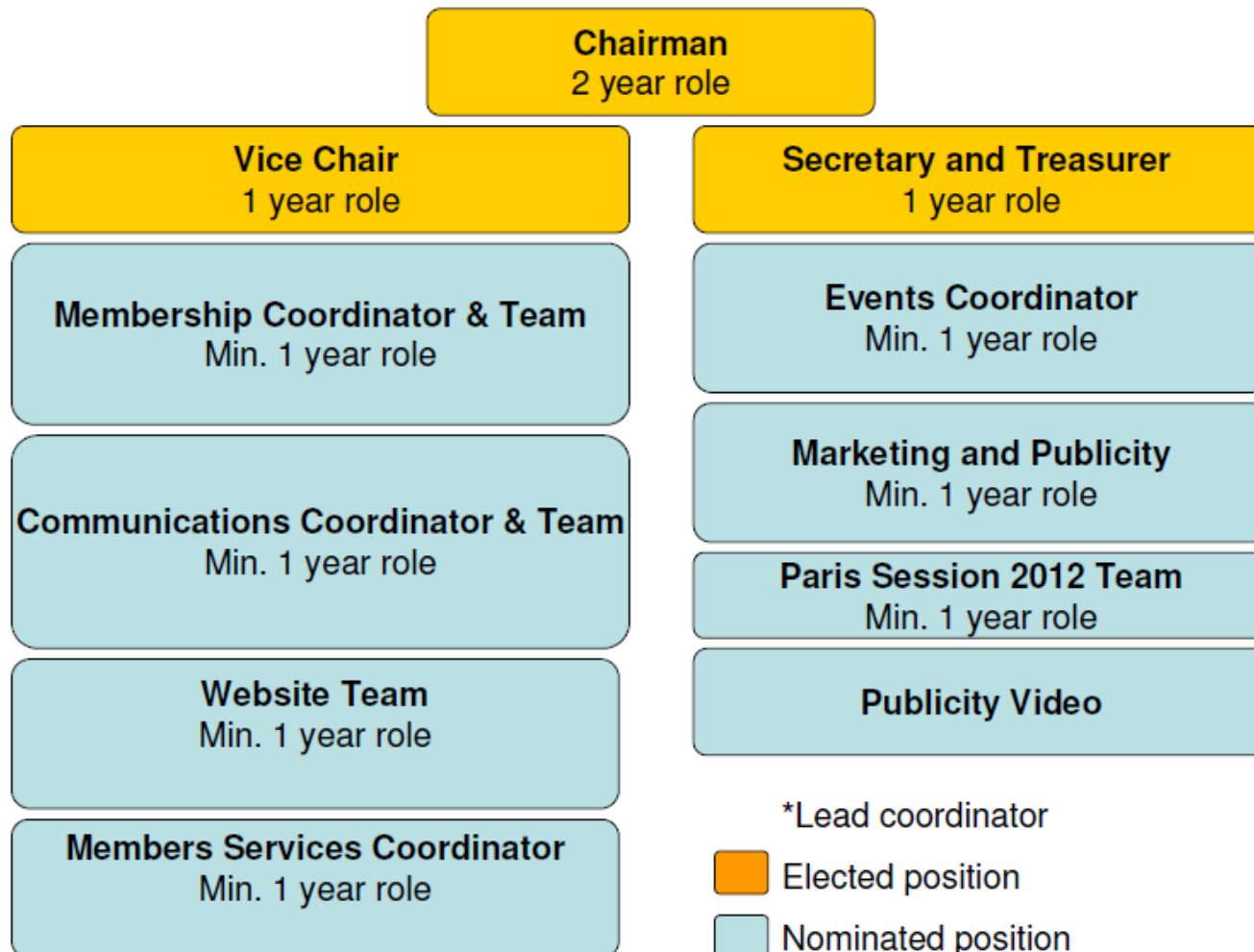
- Access to WGs
- Publications
 - E-Cigré
 - Electra

Benefits

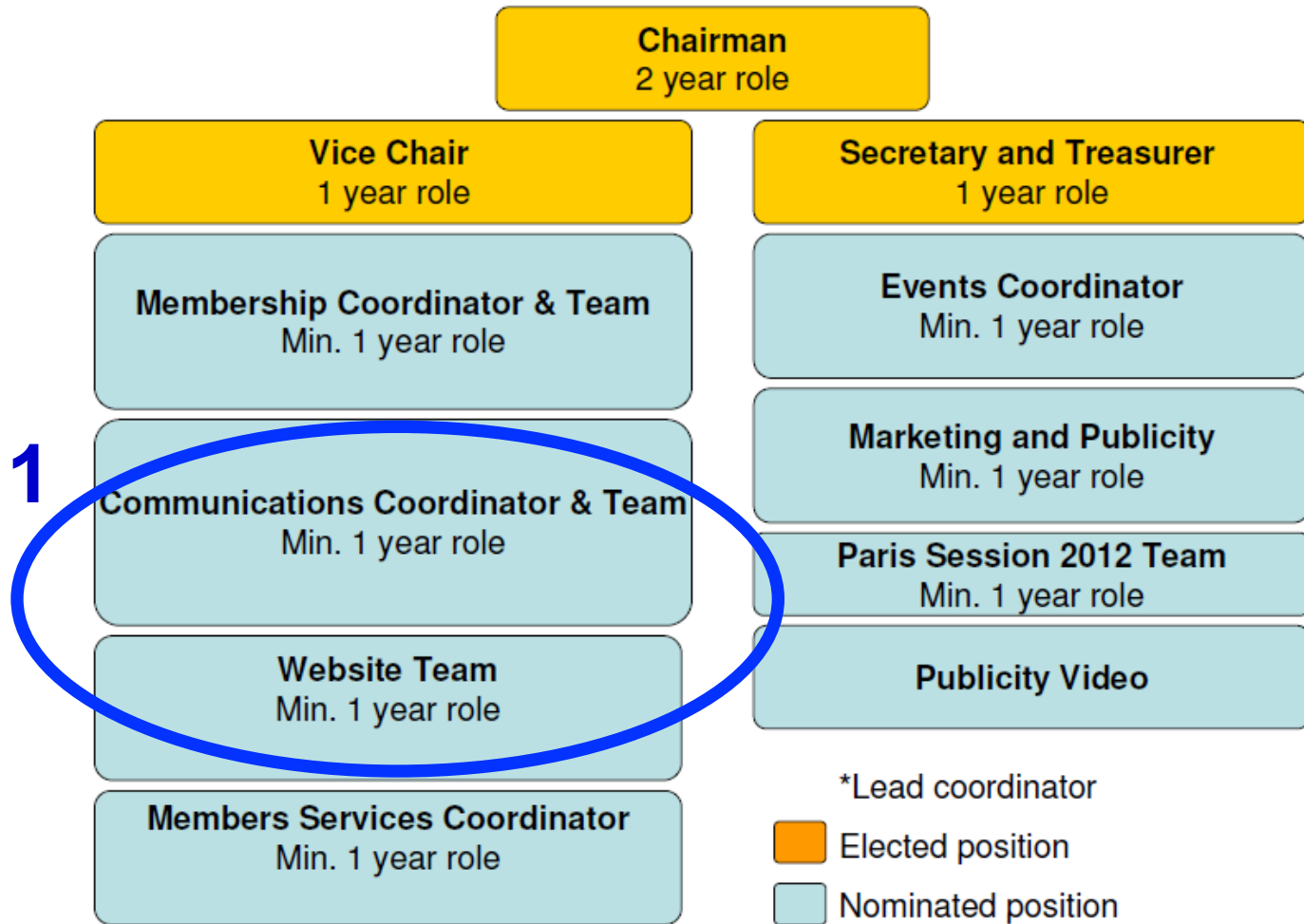
- Inform
- Engage
- Network
- Develop



Activities and Structure



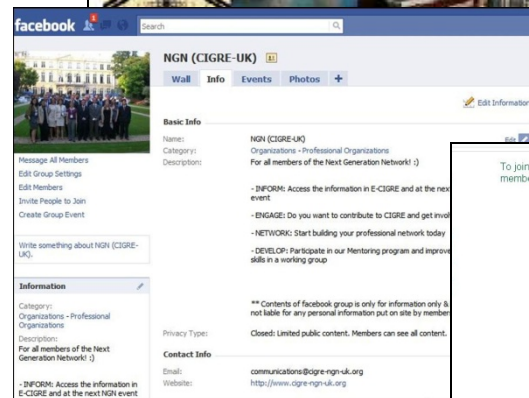
Activities and Structure





Communications & Website

- Monthly newsletters
 - Upcoming events and meetings
 - Reviews
 - Opportunities
 - AGM & elections
- Emails
- Informal discussions
 - Facebook
 - LinkedIn
- Website



To join CIGRÉ-NGN please fill in the request form below and we will send you the membership registration form.

First Name

Surname

Company/Institute

Email Address

Which CIGRÉ group are you interested in
Please Select:

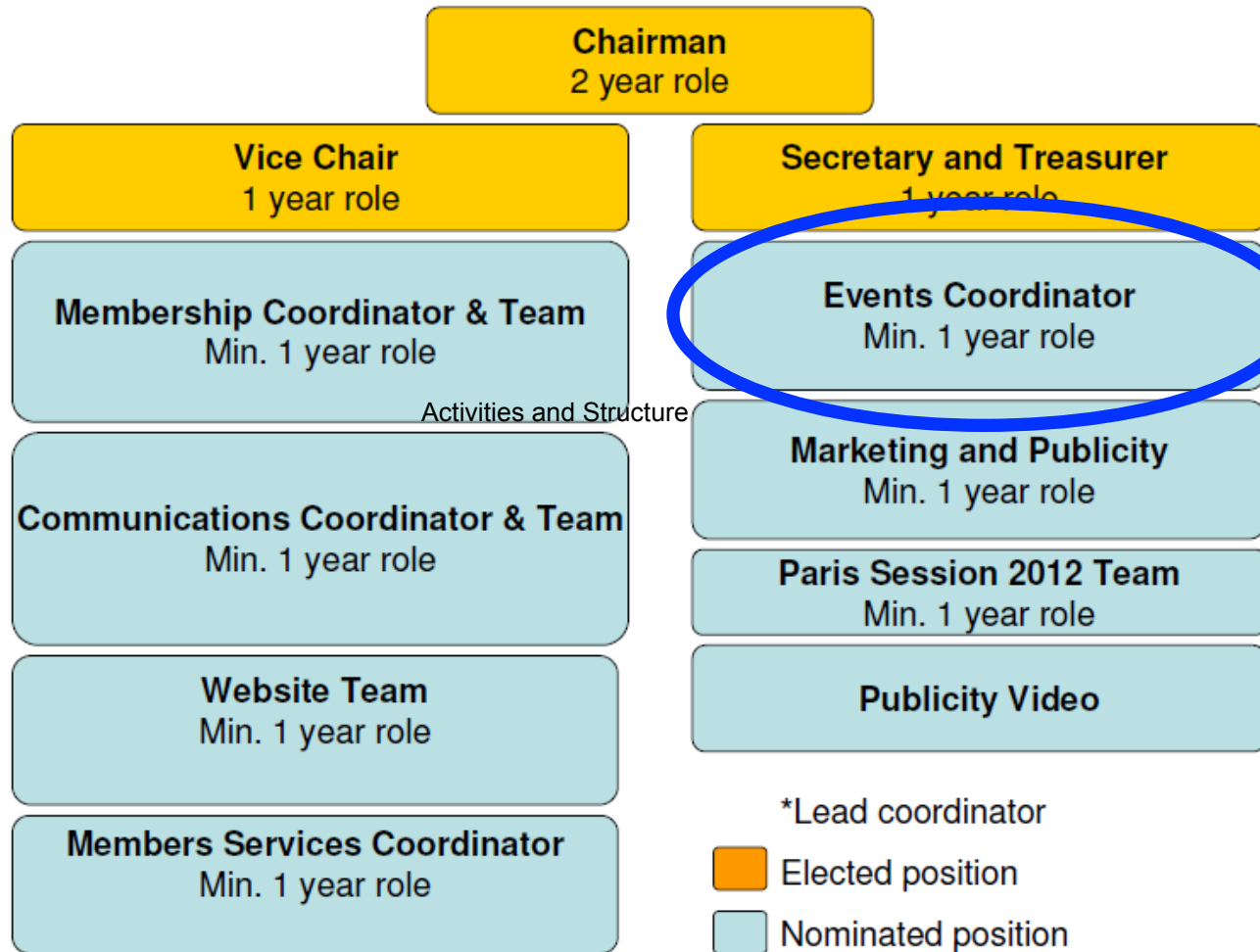
What inspired you to join CIGRÉ-NGN

I have read and understood the [terms and conditions](#).

Core Event: Smart Grids, University of Birmingham, UK
Tuesday 21 June 2011

CIGRÉ UK NGN - CIGRÉ UK's next generation

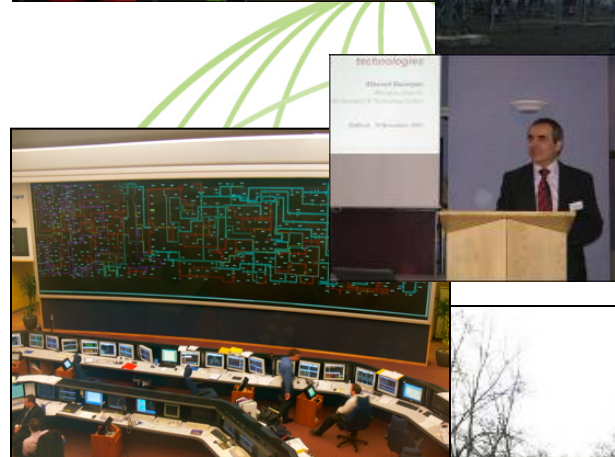
Activities and Structure



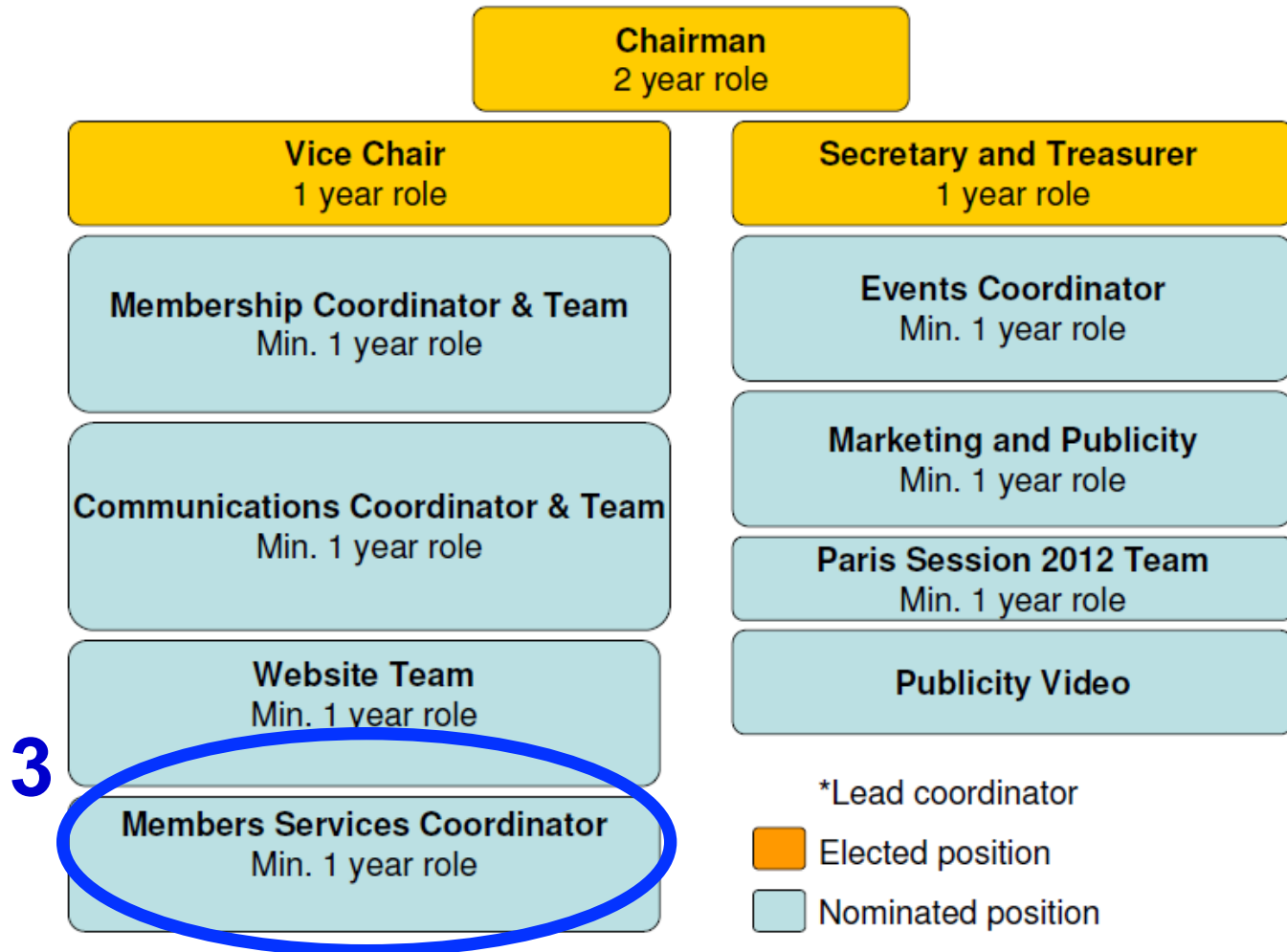
2

Activities and Structure

- Free attendance
- Sponsored
- Presentations from professionals
- Tours & site visit
- Upcoming
 - Wylfa nuclear power
 - National control centre, National Grid



Activities and Structure



- Contact: Sunny, Alstom Grid
- Answer queries
- Paper writing advice
- Working Group involvement
 - 15+ contributing to WGs
 - Case study
 - Trial: Mirror working group
- Launch “Professional Counselling Programme”

Rodrigo Moreno



- WG C5-7.2
Electricity markets & regulation
- “Strong knowledge and expertise”

Activities and Structure

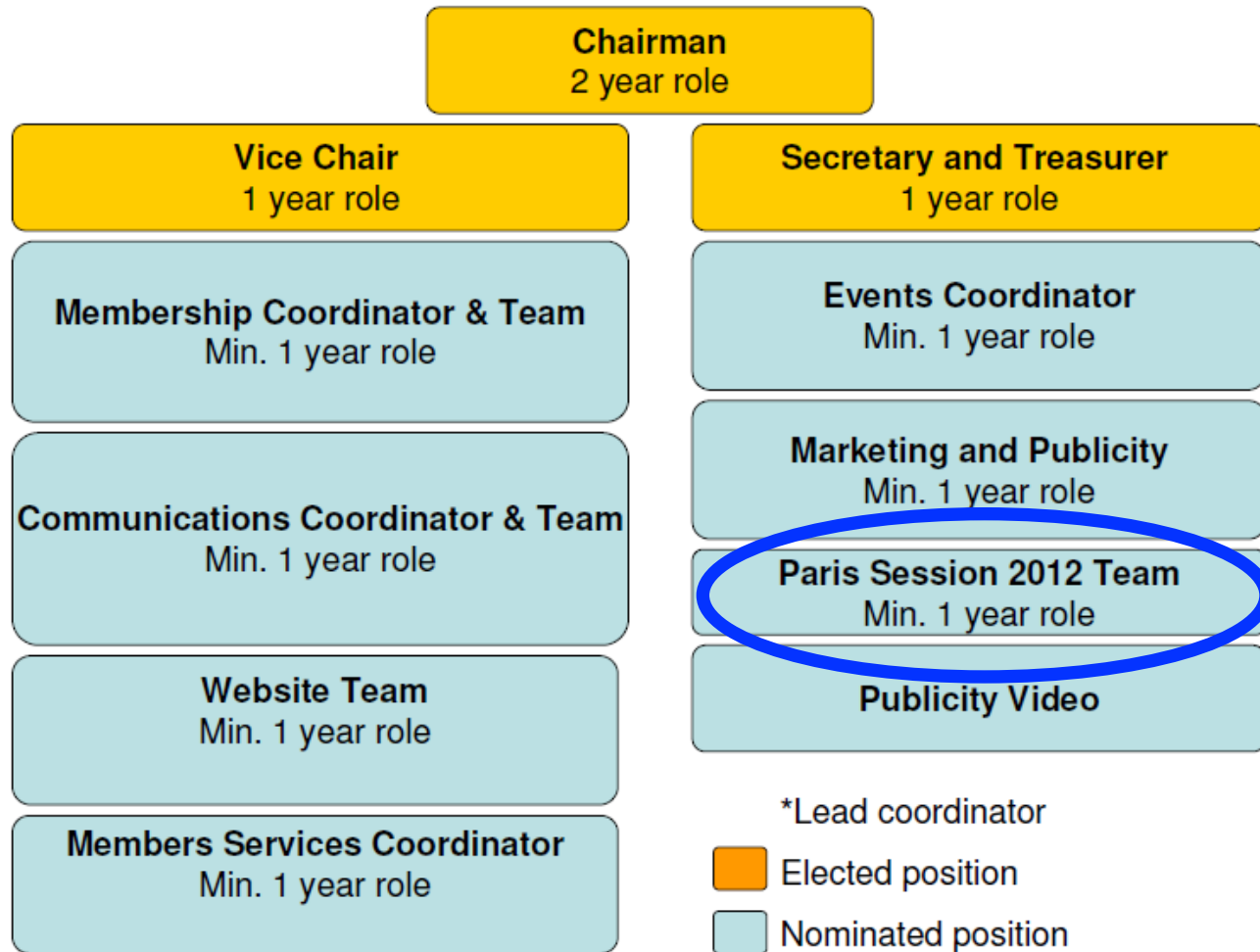


- Promote CIGRE NGN in UK universities and companies
 - New members
 - Increase NGN's presence
- Marketing strategy
 - Target organizations
 - Volunteers to host promotional events
 - NGN representative to talk
- Promotional events
 - 1st event: ALSTOM Grid in Feb 2011
 - 30 attendance
 - Attracted few new members for NGN
 - 2nd event: National Grid 2011 - TBC



Draft Flyer

Activities and Structure



5

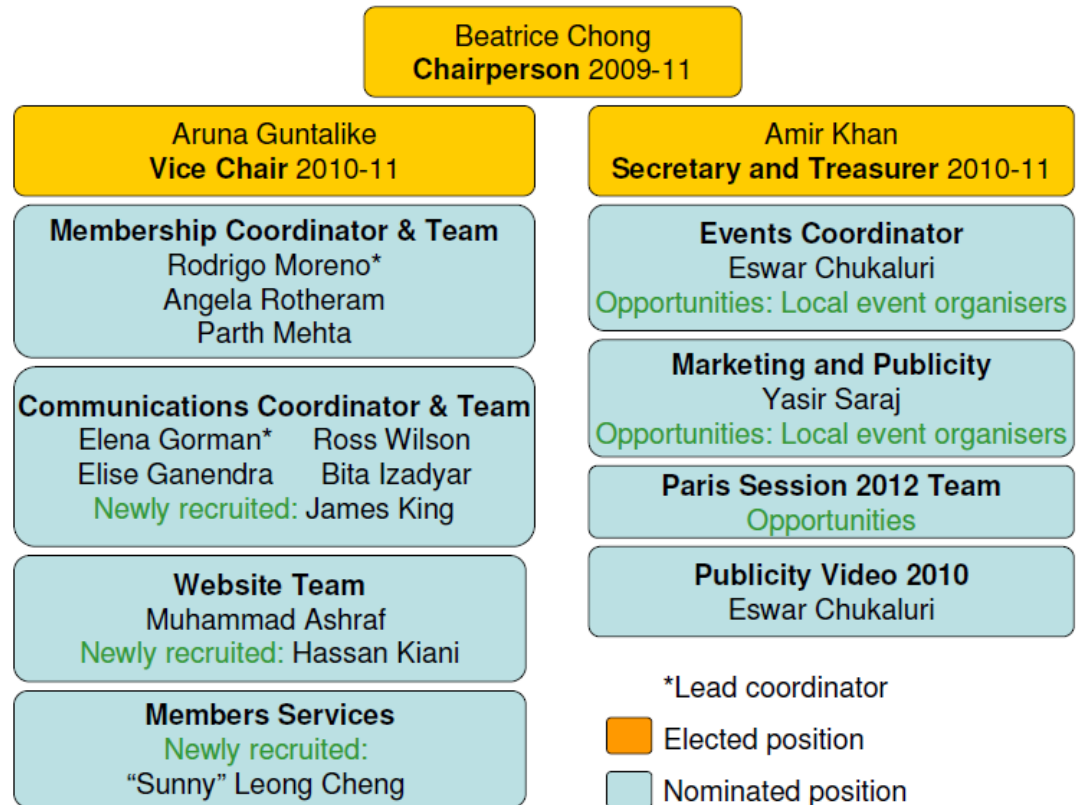
Paris Session 2012

- Voluntary opportunities
- Exhibition stand
- Events
 - Technical
 - Network
- Sponsored registrations
- Papers submitted
- International links

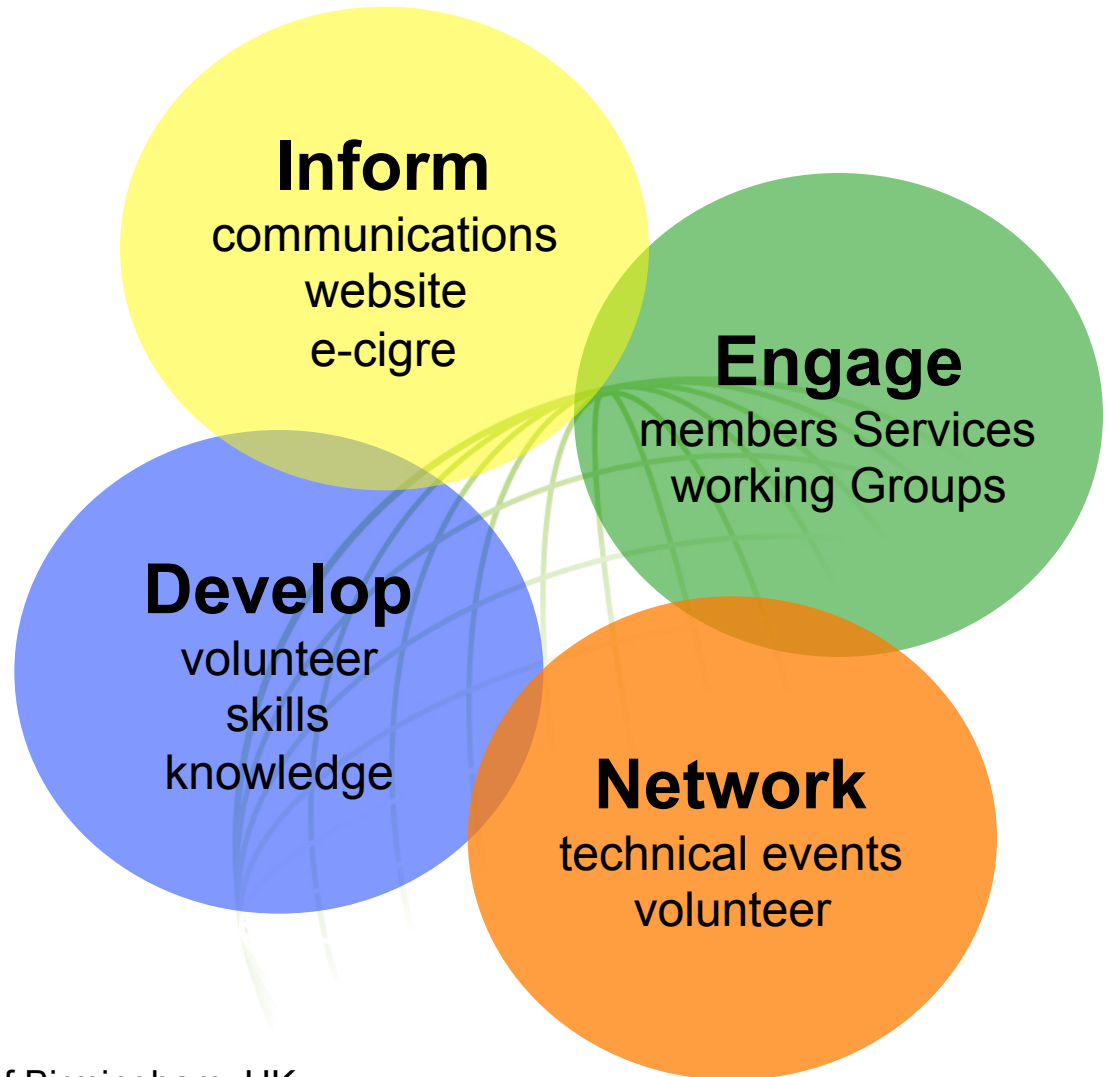


Volunteer & Develop

- Professional development
- Network
- Active membership
- Open door policy
- Steering committee
 - nominated
 - elected



- Integral part of CIGRÉ UK
- Engage with 2020 strategy
- Benefits





Questions?



Core Event: Smart Grids, University of Birmingham, UK
Tuesday 21 June 2011

CIGRÉ UK NGN - CIGRÉ UK's next generation



Reference materials



Core Event: Smart Grids, University of Birmingham, UK
Tuesday 21 June 2011

CIGRÉ UK NGN - CIGRÉ UK's next generation



Beatrice Chong
Chairperson 2009-11

Aruna Guntalike
Vice Chair 2010-11

Amir Khan
Secretary and Treasurer 2010-11

Membership Coordinator & Team
Rodrigo Moreno*
Angela Rotheram
Parth Mehta

Events Coordinator
Eswar Chukaluri
Opportunities: Local event organisers

Communications Coordinator & Team
Elena Gorman* Ross Wilson
Elise Ganendra Bita Izadyar
Newly recruited: James King

Marketing and Publicity
Yasir Saraj
Opportunities: Local event organisers

Paris Session 2012 Team
Opportunities

Website Team
Muhammad Ashraf
Newly recruited: Hassan Kiani

Publicity Video 2010
Eswar Chukaluri

Members Services
Newly recruited:
"Sunny" Leong Cheng

*Lead coordinator



Elected position



Voluntary position